_	_
4	

L Number	Hits	Search Text	DB	Time stamp
1	13369	((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:30
'		V?sub.\$3)	US-PGPUB;	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	13369	((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:31
		V?SUB.\$3(V.SUB.ER/))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	13372	((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:32
		V?SUB.\$3(V.SUB.NFB))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000140100 40 00
4	13416	((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:32
		V?SUB.\$3(V.SUB.T))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	42200	//// vanadium) naar? (niakal Nii)\ Nii\/ \/Nii /Nii?auh 62 naar4	IBM_TDB USPAT;	2002/10/30 16:33
5	13390	((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.24))	US-PGPUB;	2002/10/30 10.33
		v :000.40(v.000.24))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	13429	(((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:33
'2	10420	V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi	US-PGPUB;	2002, 10,00 10,00
		(Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium)	EPO; JPO;	
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V	_	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24)))		
19	215	((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:58
		V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi	US-PGPUB;	
		(Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium)	EPO; JPO;	
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM_TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
000	_	V?SUB.\$3(V.SUB.24)))) and (257/\$ or 438/\$).ccls.	LICDAT	2002/10/20 16:24
26	8	((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT; US-PGPUB;	2002/10/30 16:34
		V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium)	EPO; JPO;	
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V	10111_100	
!		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24)))) and 438/614.ccls.		1
33	3	6162652.URPN.	USPAT	2002/10/30 16:54
34	90	(((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 16:59
		V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi	US-PGPUB,	
		(Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium)	EPO; JPO;	
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM_TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24)))) and (257/\$ or 438/\$).ccls.) and		
		alternat\$4	<u> </u>	

41	13	(((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi	USPAT; US-PGPUB;	2002/10/30 17:28
		(Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	EPO; JPO; DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM_TDB	
	P	NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V		
		vanadium) near2 (nicket Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.24)))) and (257/\$ or 438/\$).ccls.) and		
		(alternat\$4 near5 (metal alloy conduct\$3 ((((V vanadium)		
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?sub.\$3)) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.ER/))) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.NFB))) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.T))) (((V vanadium) near2 (nickel Ni)) NiV		
55	8	VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.24)))))) ((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	USPAT;	2002/10/30 17:36
33		V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi	US-PGPUB;	2002/10/30 17.30
		(Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V vanadium)	EPO; JPO;	
		near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V	IBM_TDB	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24)))) and 438/614.ccls.		
62	37	438/614.ccls. and ((several plural multiple alternate alternates alternating fourth) near (metal alloy conduct\$3))	USPAT; US-PGPUB;	2002/10/30 17:38
		alternates alternating fourth) hear (metal alloy conducts))	EPO; JPO;	
			DERWENT;	
00	40	FORDORO LIDON	IBM_TDB	000040404045
69 70	18 22	5903058.URPN. 5851911.URPN.	USPAT	2002/10/30 17:45
71	49	5736456.URPN.	USPAT	2002/10/30 17:55
48	1747	438/614.ccls.	USPAT;	2002/10/30 20:05
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
72	17	5937320.URPN.	USPAT	2002/10/30 19:06
73 74	5 38	5665639.URPN. ("3686698" "3719981" "3859723" "4189825" "4600600"	USPAT	2002/10/30 19:27
1 -		"4732874" "4742023" "4764248" "4851358" "4879259"	00.71	2002/10/00 10:2/
		"4880708" "4894350" "4948754" "4950623" "4952556"		
		"4989065" "5017508" "5059553" "5100835" "5108950" "5115964" "5137845" "5162257" "5173449" "5180482"		
		"5186383" "5208186" "5217754" "5233504" "5244833"	-	
		"5249732" "5250466" "5266519" "5270253" "5298459"		
145		"5310699" "5391516" "5545589").PN.	LIODAT	00004040
115	1	phased near20 ((((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?sub.\$3)) (((V vanadium) near2 (nickel	USPAT; US-PGPUB;	2002/10/30 20:06
		Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V	EPO; JPO;	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V	IBM_TDB	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24))))		
122	1	phased same ((((V vanadium) near2 (nickel Ni)) NiV VNi	USPAT;	2002/10/30 20:06
		(Ni?sub.\$3 near1 V?sub.\$3)) (((V vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V	US-PGPUB; EPO; JPO;	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM_TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.24))))		
	1	T. 333.40(T. 333.2.1)))	1	I

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129	25	phased and ((((V vanadium) near2 (nickel Ni)) NiV VNi	USPAT;	2002/10/30 20:06
		(Ni?sub.\$3 near1 V?sub.\$3)) (((V vanadium) near2 (nickel	US-PGPUB;	
		Ni)) NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.ER/))) (((V	EPO; JPO;	
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1	DERWENT;	
		V?SUB.\$3(V.SUB.NFB))) (((V vanadium) near2 (nickel Ni))	IBM_TDB	
		NiV VNi (Ni?sub.\$3 near1 V?SUB.\$3(V.SUB.T))) (((V		
		vanadium) near2 (nickel Ni)) NiV VNi (Ni?sub.\$3 near1		
		V?SUB.\$3(V.SUB.24))))		